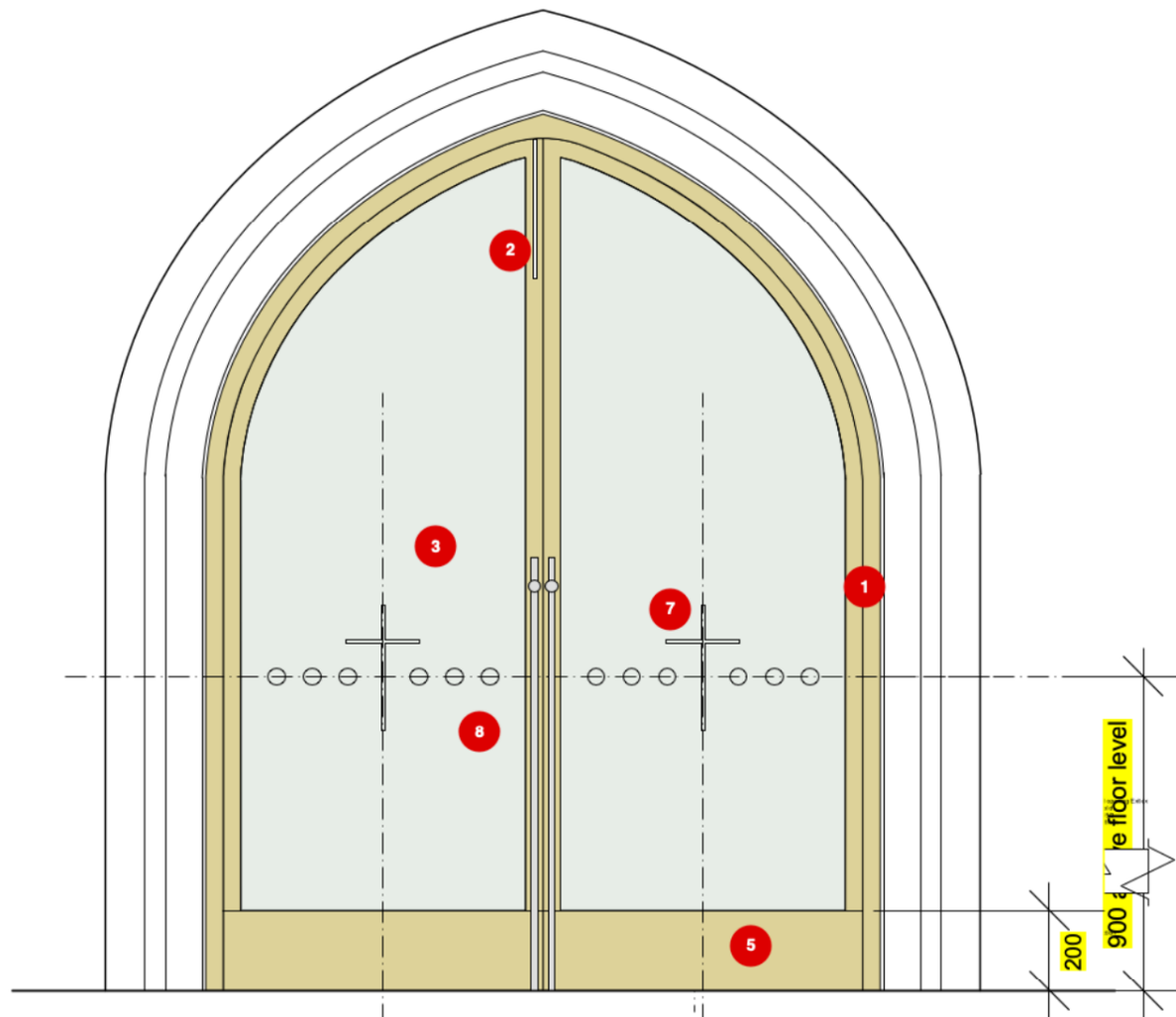


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ITEM	DESCRIPTION
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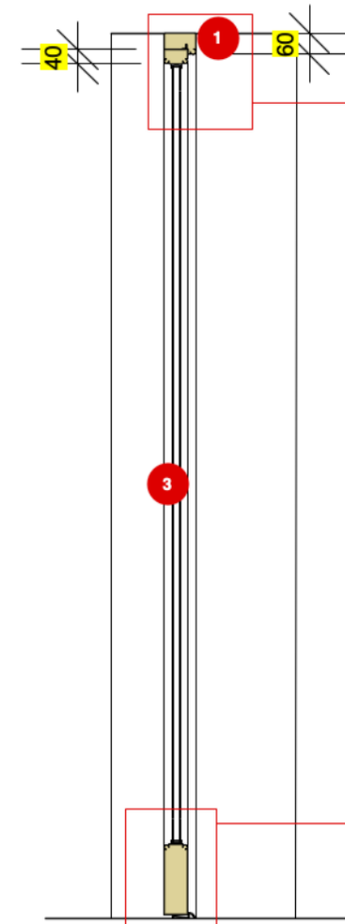
- 1** UPPER COUNTERTOP: 69 x 40 thick EUROPEAN OAK EDGES MITRED AT CORNERS AND SET FLUSH WITH 100 - 150 wide x 19 thick OAK BOARDS BUTT JOINTED AND BONDED TO 20 thick CORETEX LARCOR UNDERSIDE, UNDERSIDE FACED IN LAMINATE REF L2. UNDERSIDE OF OAK EDGES TO HAVE 20 mm WIDE EXPOSED TO EDGES OF LAMINATE (Note: Coretex Larcor is aluminium honeycomb material that enables assistance with span.)
- 2** OPEN BOOK SHELF: 44 x 32 thick EUROPEAN OAK FRONT EDGE, 25 BLOCKBOARD OR MDF FACED WITH LAMINATE REF L2. TOP SURFACE OF OAK EDGE TO HAVE 20 mm WIDE EXPOSED TO EDGES OF LAMINATE, VALANCING VENEER TO UNDERSIDE FRONT AND LOWER SURFACES OF EDGE EXPOSED IN FINISHED WORK. NOTE: CLADDING BOARDS TO HIDE FRONT EDGE OF SHELF, VISIBLE TOP ENDS FLUSH WITH TOP SURFACE OF SHELF
- 3** OPEN BOOK SHELF SIDES AND BACK: TO BE LINED IN 12 PLY FACED IN LAMINATE REF L1 WITH BALANCING VENEER

- 4**
 - 5** CUPBOARD DOORS TO HAVE OAK PLANKS LAID FLUSH AND 10mm EXPANSION JOINT AT EVERY 3RD PLANK
 - 6** 50 wide x 75 TREATED SW STUDWORK
 - 7** 200 x 14 thick OAK BOARDS LAID FLUSH TO CREATE A SMOOTH BACKGROUND TO TIMBER DETAILING.
 - 8** DECORATIVE TIMBER DETAILING INSPIRED BY EXISTING CHURCH WINDOWS
 - 9** BASE OF CUPBOARD TO BE IN 19 thick floor boards WITH LAMINATE L2 TO FACE AND OAK LIPPING
 - 10** CABINET HANDLES: 100 x 43 CROFT LINEAR EDGE PULL ref 1400, IBMA finish
- ALL OAK COMPONENTS FINISHED WITH HARD WAX OIL as spec ref M60/195A.

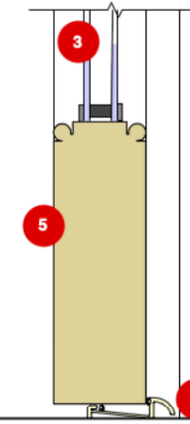
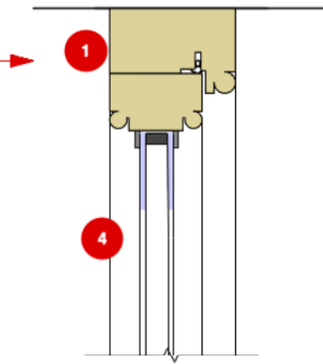


1 ELEVATION
1:20

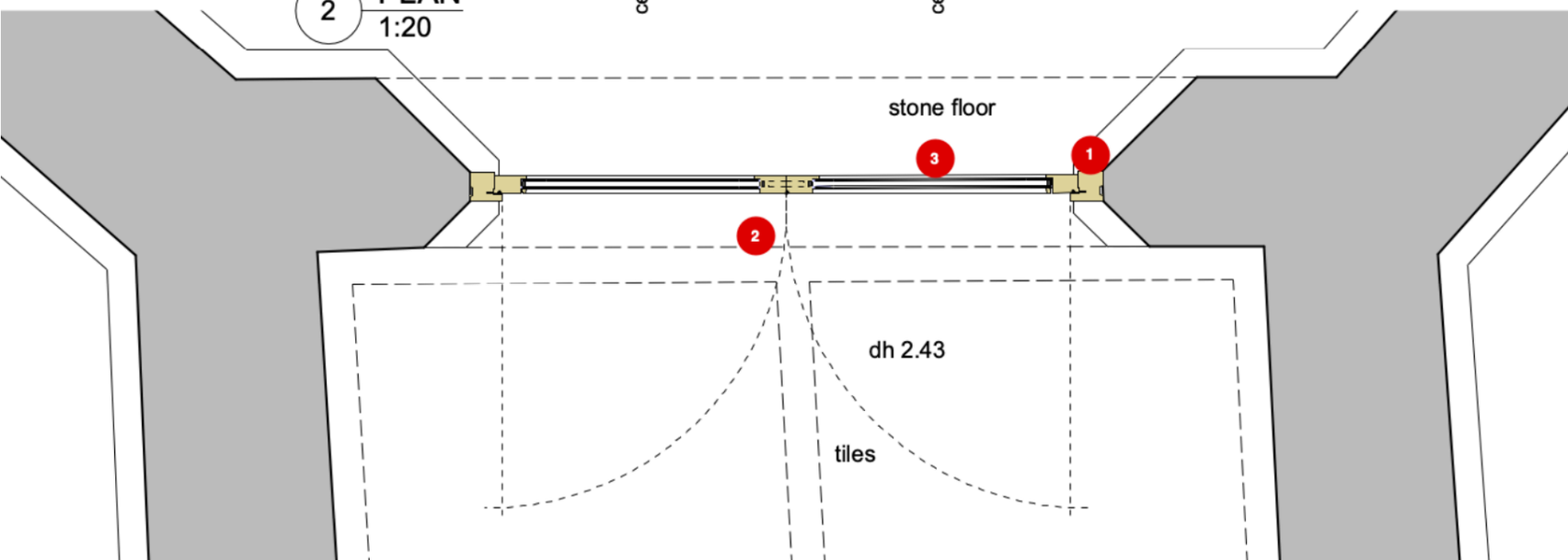
2 PLAN
1:20



3 SECTION
1:20

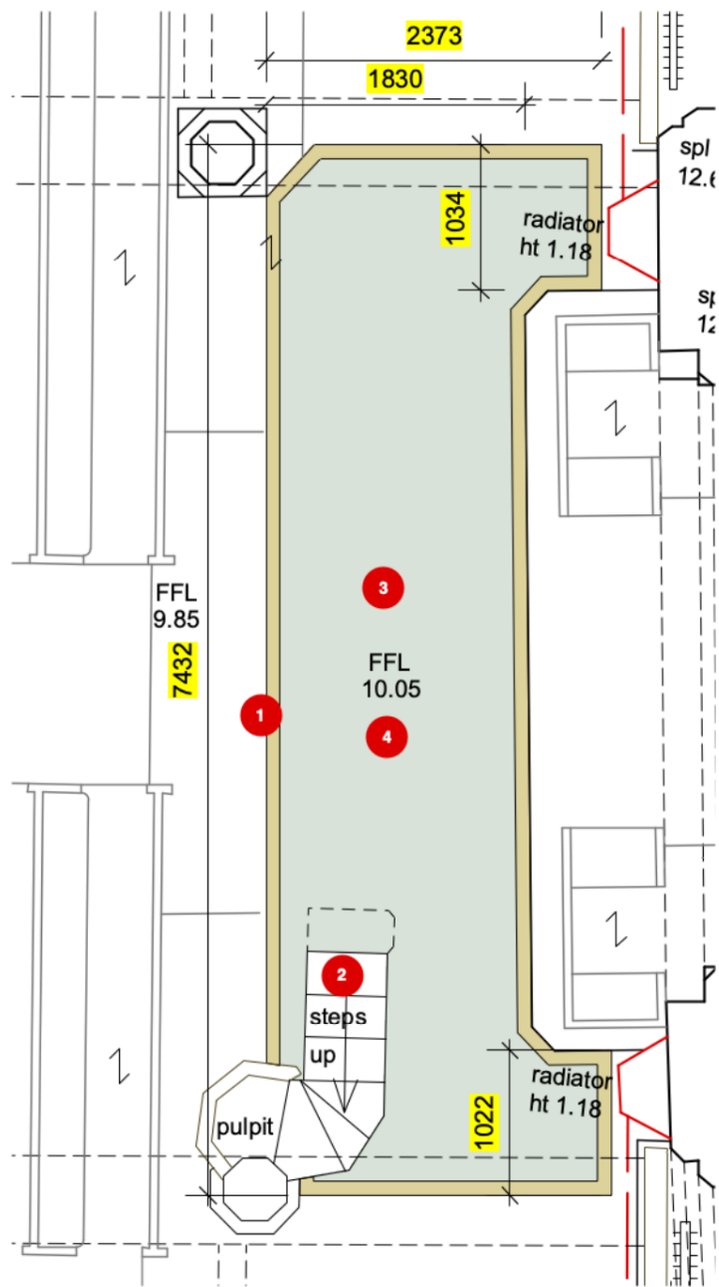


4 DETAIL SECTION
1:5

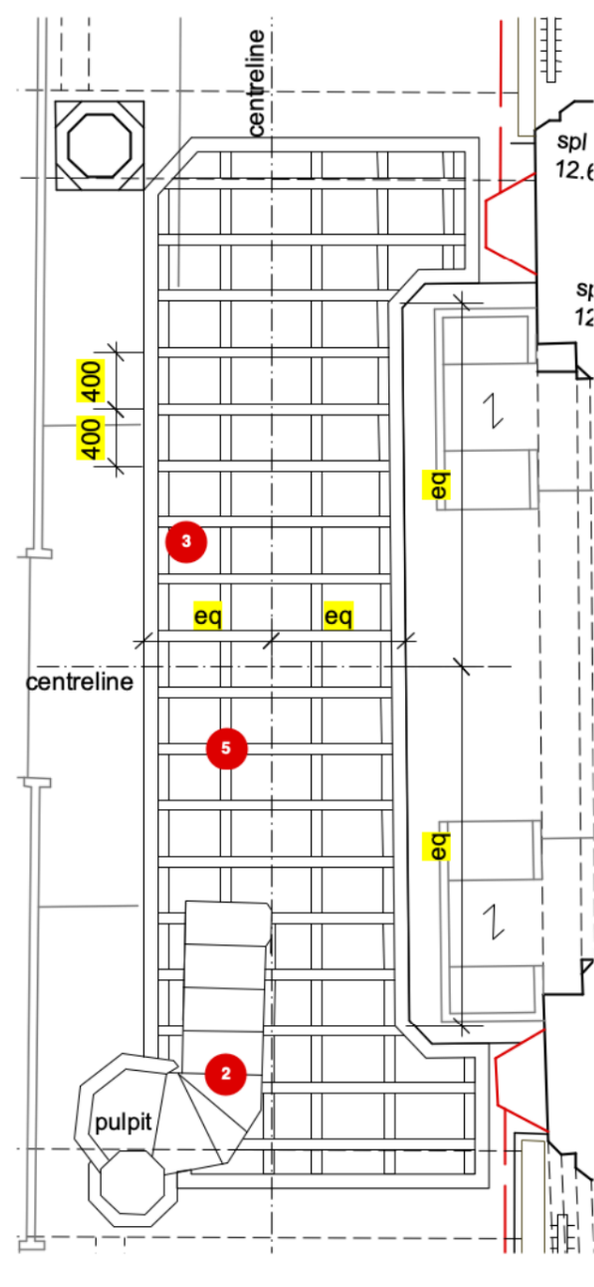


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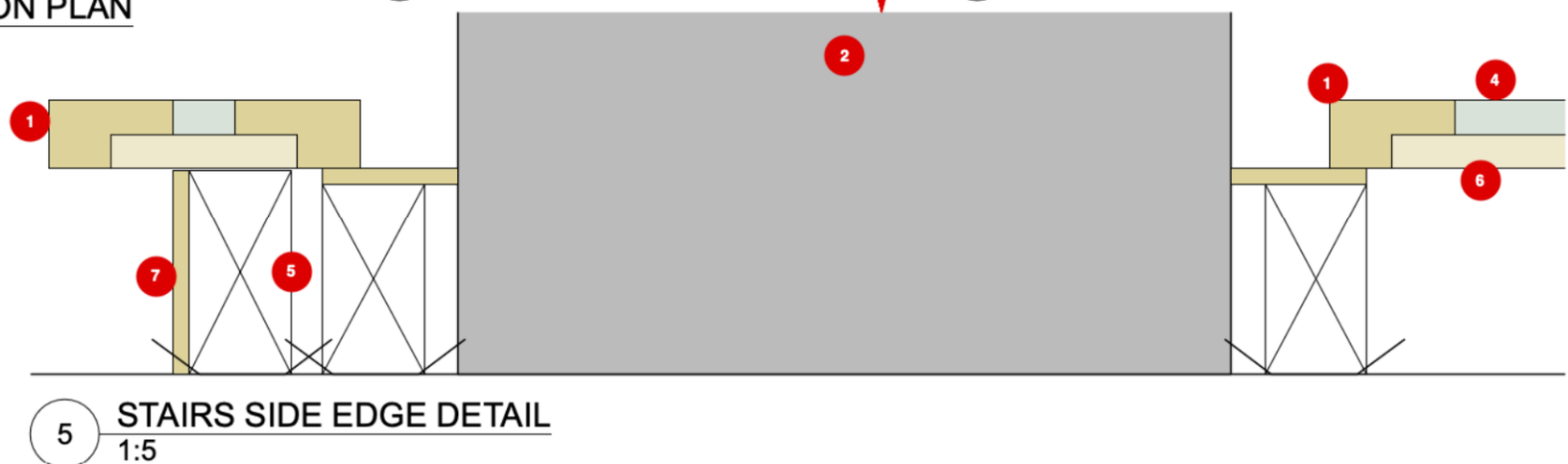
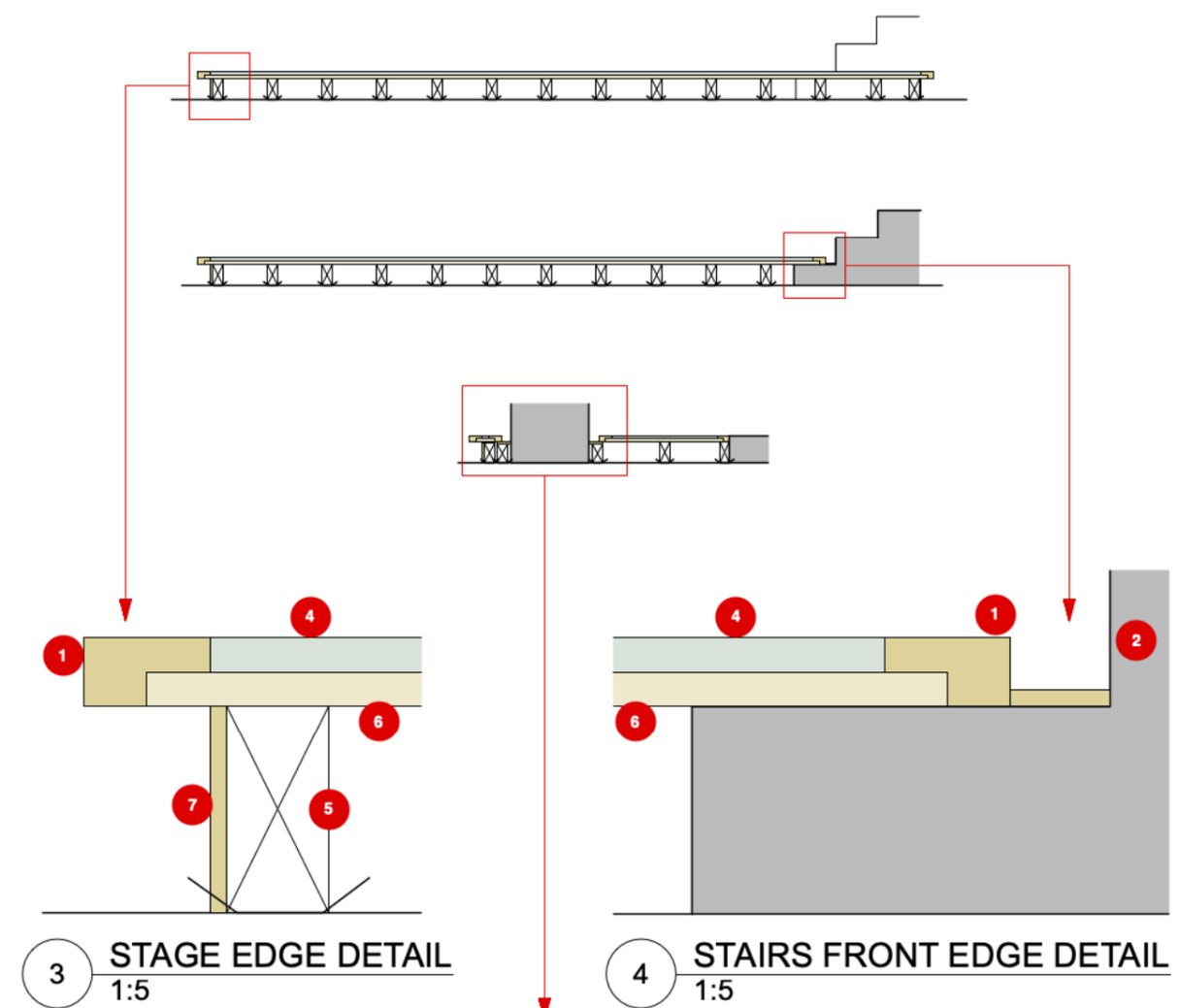
ITEM	DESCRIPTION
1	OAK DOOR FRAME WITH COMPRESSABLE SEAL TO ARCHITECTS APPROVAL, SECURELY FIXED TO EXISTING OPENING WITH VERTICAL DPM (RIW 9000 OR SIMILAR) AS REQUIRED, ALL TIMBER SECTION DIMENSIONS TO BE AGREED PRIOR TO FABRICATION
2	SHOOT BOLT IRONMONGERY AS SCHEDULE
3	4X16X4 DOUBLE GLAZED UNIT, WITH PILKINTON LOW 'E' GLASS SOFT COAT TO INNER LEAF OF GLAZING - BRONZE SPACER BARS
4	ALUMINIUM THRESHOLD TRIM
5	OAK BASE RAIL TO DOOR WITH DRIP REVEAL. RAIL TO CLOSE AGAINST STAINLESS STEEL WEATHER BAR FIXED TO CILL.
6	OAK WITH STAINLESS STEEL WEATHER BAR AND DRIP INSTALLED WITH HORIZONTAL DPC LAPPED INTO VERTICAL DPC BY AT LEAST 150MM.
7	VINYL MANIFESTATION: GRAPHICS TO BE APPROVED min level of manifestation for building regulations compliance shown.
8	WELLING GUARDSMAN LOCKING PULL HANDLE - 850mm crs - SUPPLIED AND POWDER COATED BY VEON LTD



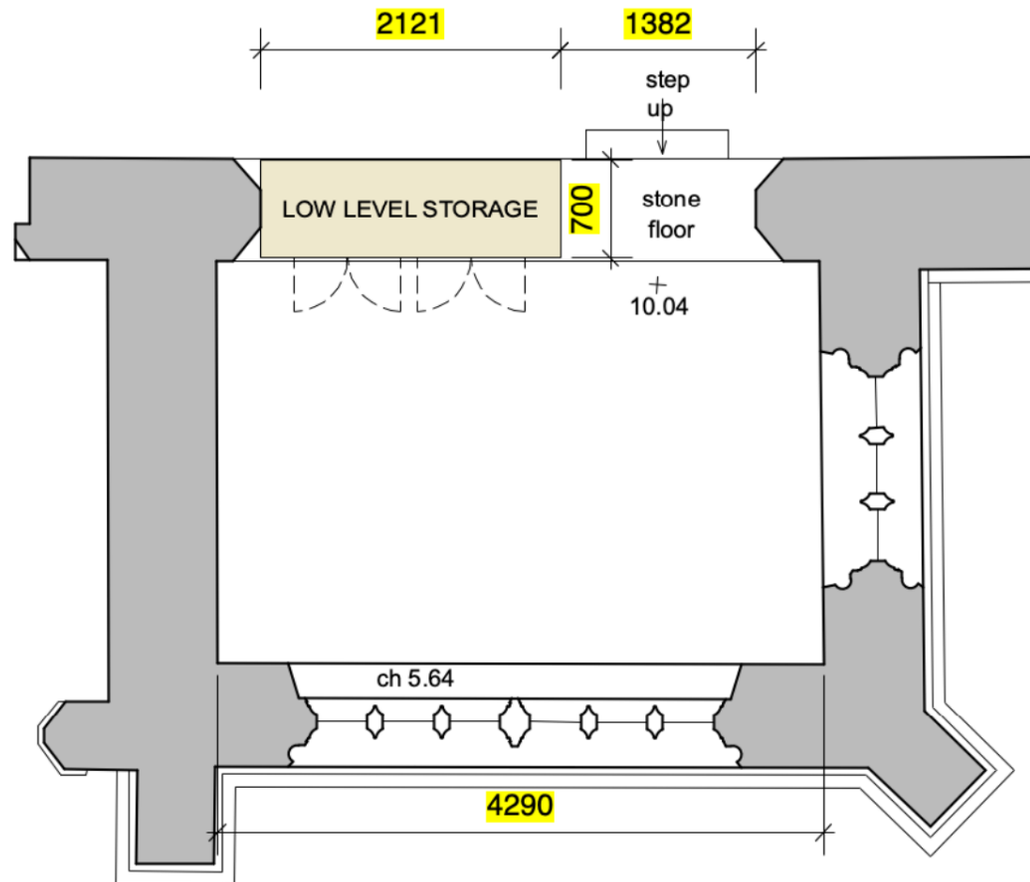
1 FLOOR PLAN
1:50



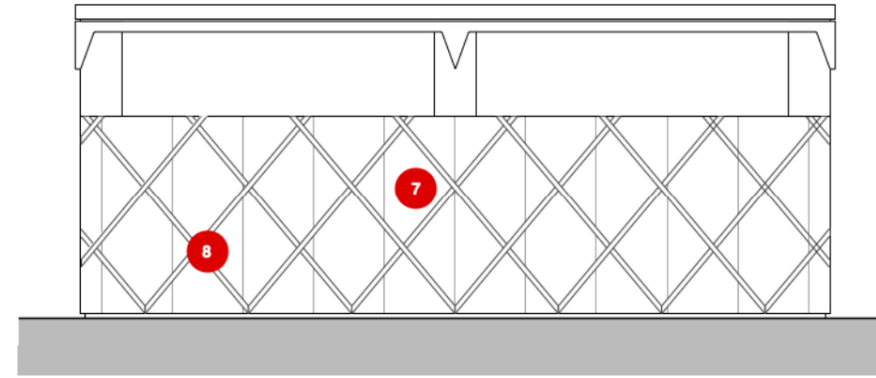
2 CONSTRUCTION PLAN
1:50



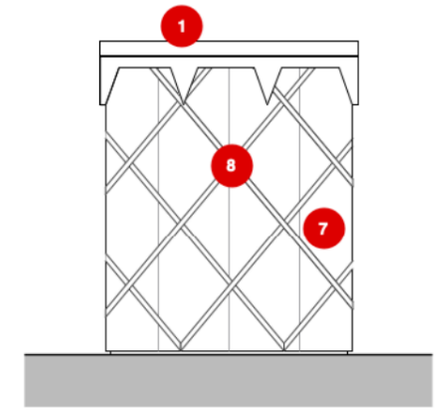
- 1** 100mm OAK SQUARE EDGING TO STAGE
- 2** EXISTING STEPS UP TO PULPIT
- 3** NEW STAGE CONSTRUCTED FROM 25mm PLYWOOD ON 125mm SW JOISTS AND NOGGINS RESTING ON DPM TO PREVENT DAMAGE TO EXISTING TILED FLOOR. EXISTING FLOOR TO BE PHOTOGRAPHED PRIOR TO CONSTRUCTION FOR RECORD PURPOSES
- 4** NEW STAGE FINISHED WITH BRINTONS BELL TWIST WILTON CARPET LAID FLUSH WITH OAK EDGING.
- 5** 100 x 75 mm SW FLOOR JOISTS AND NOGGINS ON DPM
- 6** 25mm PLYWOOD SCREWED TO 100 x 75mm JOISTS
- 7** 12mm OAK FACED PLY CLOSER BOARD
- 8** A SPECIALIST CONSERVATOR WILL BE APPOINTED AS PART OF THE PROJECT TO OVERSEE THIS, AND A METHOD STATEMENT WILL BE PROVIDED BEFORE APPOINTMENT FOR THE DAC TO AGREE.



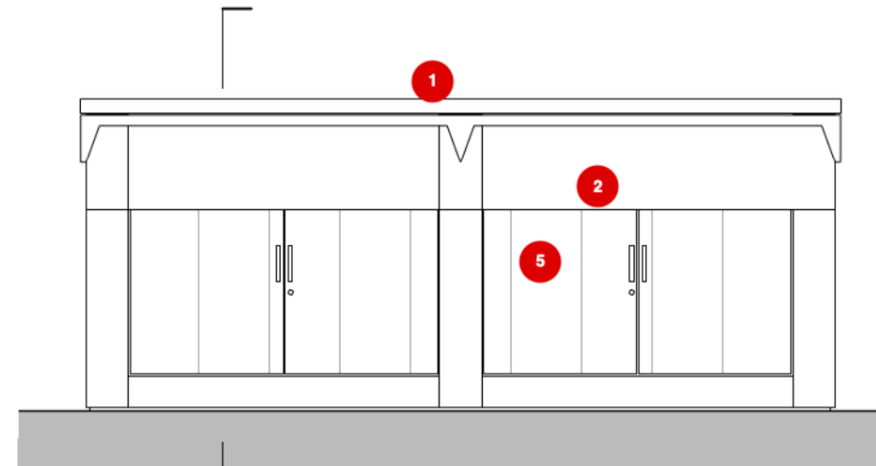
1 FLOOR PLAN
1:50



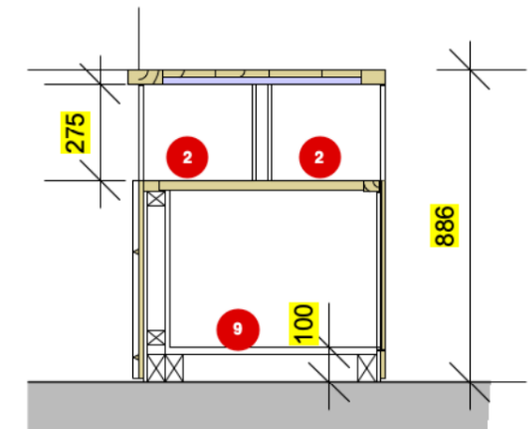
3 NORTH ELEVATION
1:20



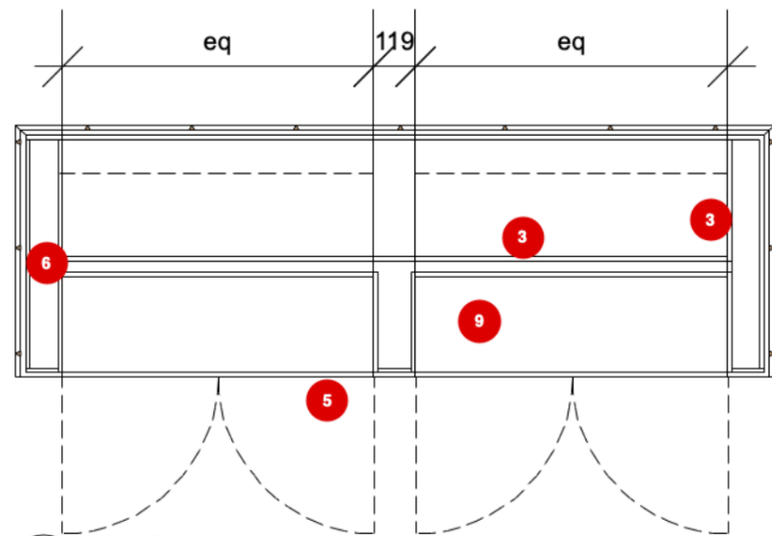
5 SIDE ELEVATION
1:20



4 SOUTH ELEVATION
1:20



6 SECTION
1:20



2 STORAGE PLAN
1:20

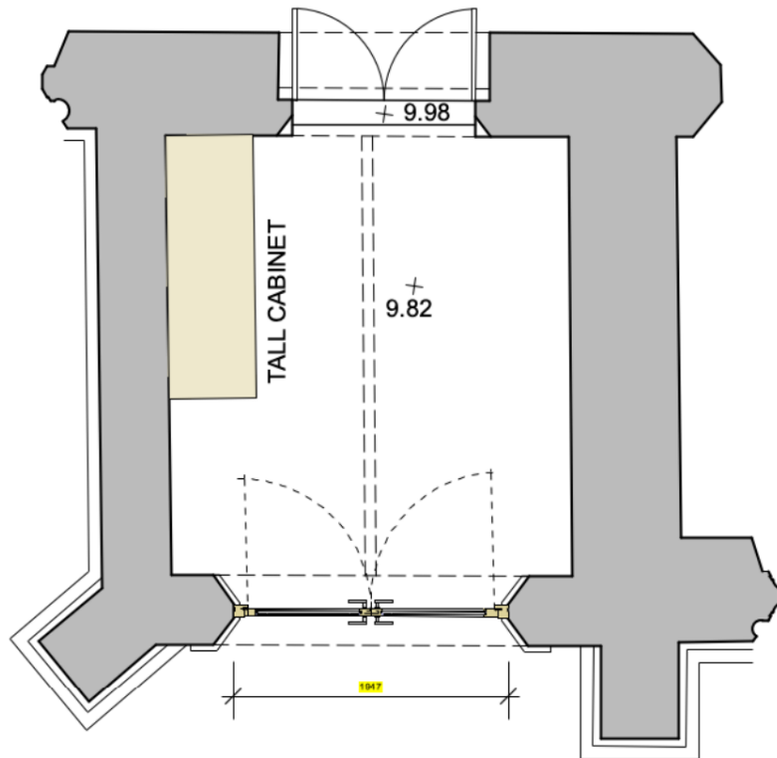
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ITEM | DESCRIPTION

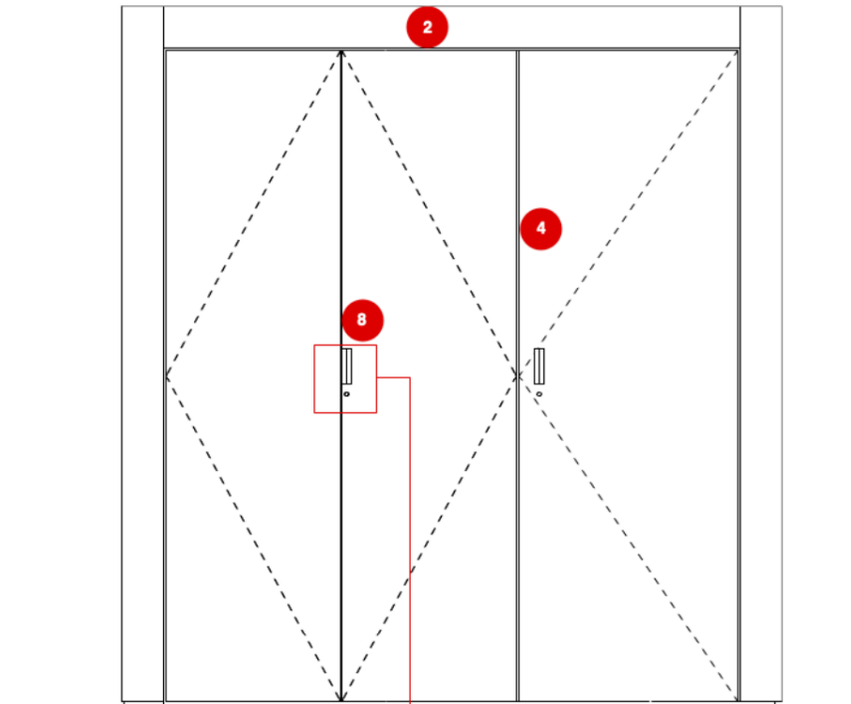
- 1 UPPER COUNTERTOP: 69 x 40 thick EUROPEAN OAK EDGES MITRED AT CORNERS AND SET FLUSH WITH 100 - 150 wide x 19 thick OAK BOARDS BUTT JOINTED AND BONDED TO 20 thick CORETEX LARCOR UNDERSIDE, UNDERSIDE FACED IN LAMINATE REF L2. UNDERSIDE OF OAK EDGES TO HAVE 20 mm WIDE EXPOSED TO EDGES OF LAMINATE (Note: Coretex Larcor is aluminium honeycomb material that enables assistance with span.)
- 2 OPEN BOOK SHELF: 44 x 32 thick EUROPEAN OAK FRONT EDGE, 25 BLOCKBOARD OR MDF FACED WITH LAMINATE REF L2. TOP SURFACE OF OAK EDGE TO HAVE 20 mm WIDE EXPOSED TO EDGES OF LAMINATE, VALANCING VENEER TO UNDERSIDE FRONT AND LOWER SURFACES OF EDGE EXPOSED IN FINISHED WORK. NOTE: CLADDING BOARDS TO HIDE FRONT EDGE OF SHELF, VISIBLE TOP ENDS FLUSH WITH TOP SURFACE OF SHELF
- 3 OPEN BOOK SHELF SIDES AND BACK: TO BE LINED IN 12 PLY FACED IN LAMINATE REF L1 WITH BALANCING VENEER

- 4
- 5 CUPBOARD DOORS TO HAVE OAK PLANKS LAID FLUSH AND 10mm EXPANSION JOINT AT EVERY 3RD PLANK
- 6 50 wide x 75 TREATED SW STUDWORK
- 7 200 x 14 thick OAK BOARDS LAID FLUSH TO CREATE A SMOOTH BACKGROUND TO TIMBER DETAILING.
- 8 DECORATIVE TIMBER DETAILING INSPIRED BY EXISTING CHURCH WINDOWS
- 9 BASE OF CUPBOARD TO BE IN 19 thick floor boards WITH LAMINATE L2 TO FACE AND OAK LIPPING
- 10 CABINET HANDLES: 100 x 43 CROFT LINEAR EDGE PULL ref 1400, IBMA finish

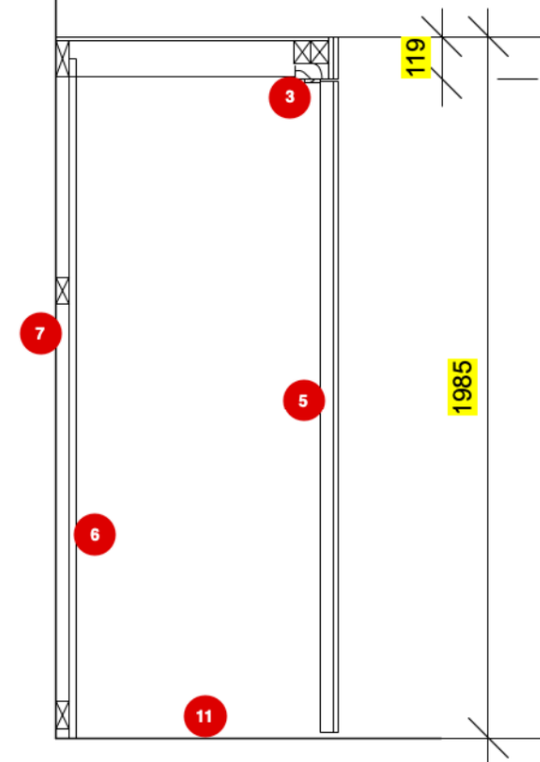
ALL OAK COMPONENTS FINISHED WITH HARD WAX OIL as spec ref M60/195A.



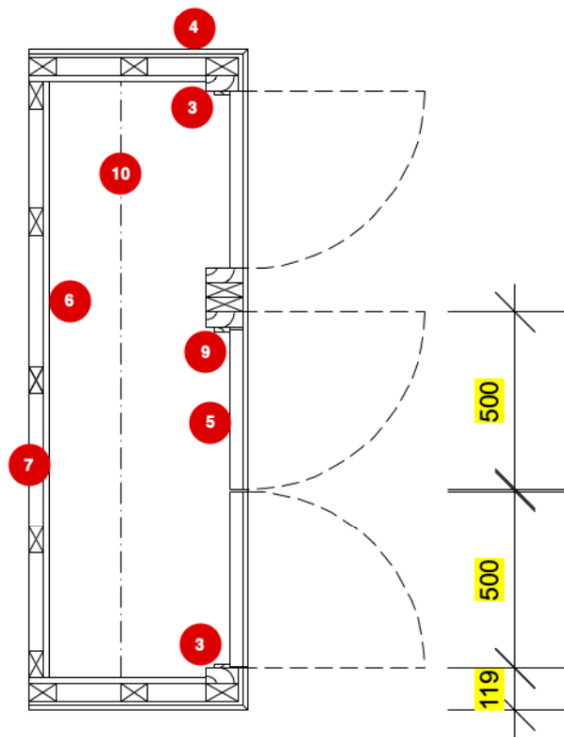
1 FLOOR PLAN
1:50



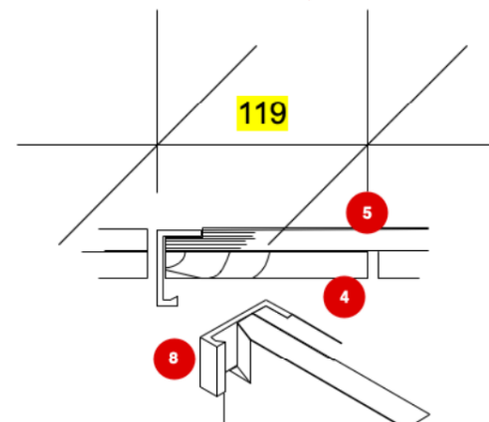
3 ELEVATION
1:20



4 SECTION
1:20



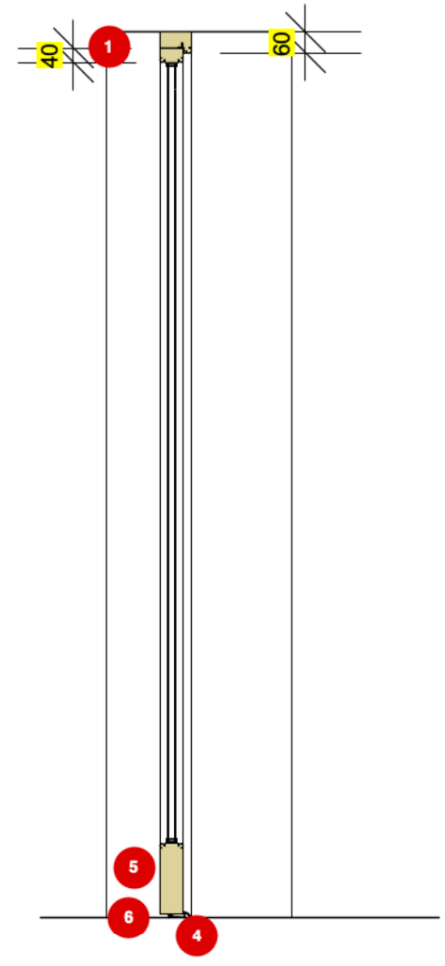
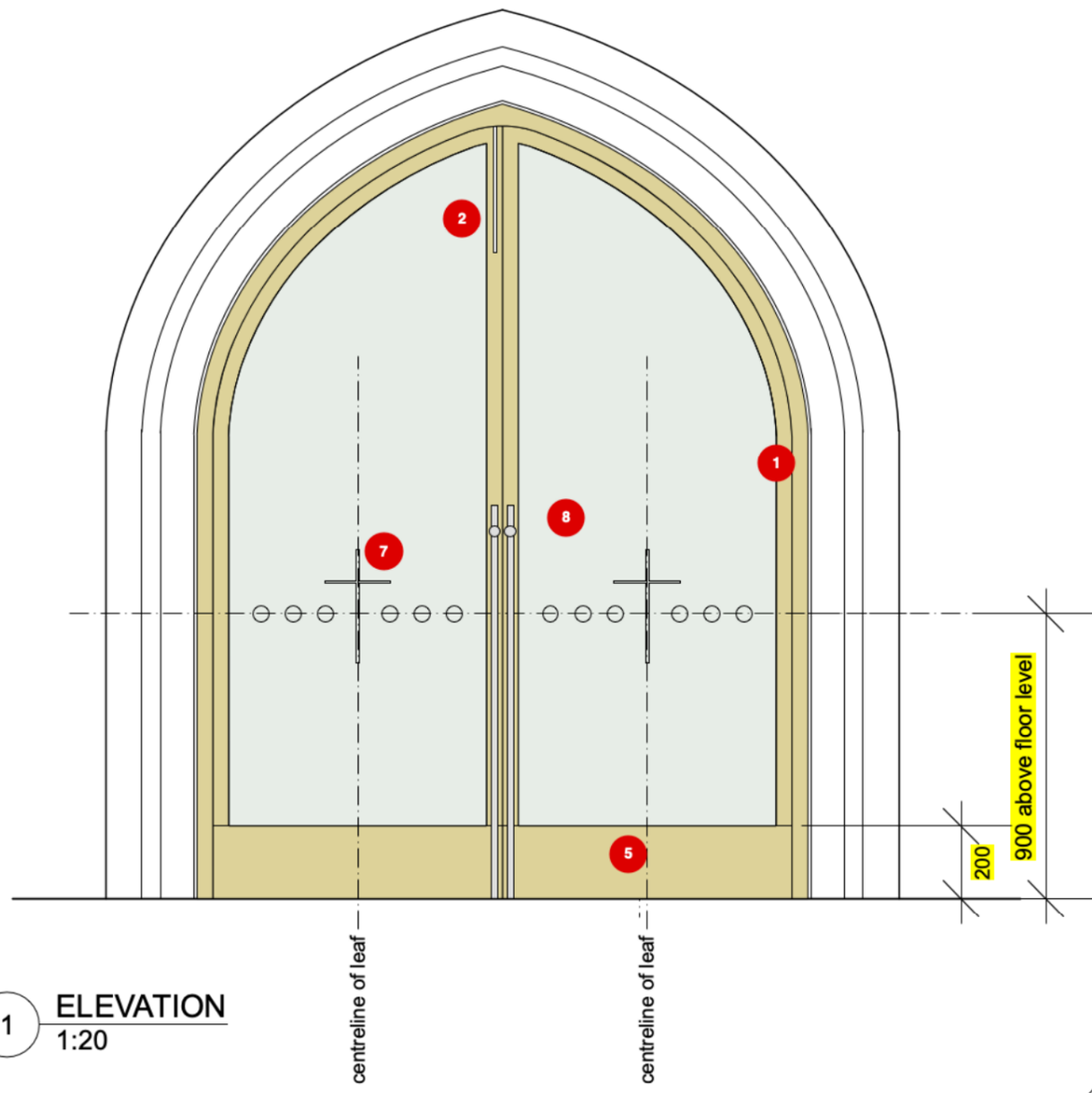
2 CABINET PLAN
1:20



4 HANDLES DETAIL
1:4

KEY

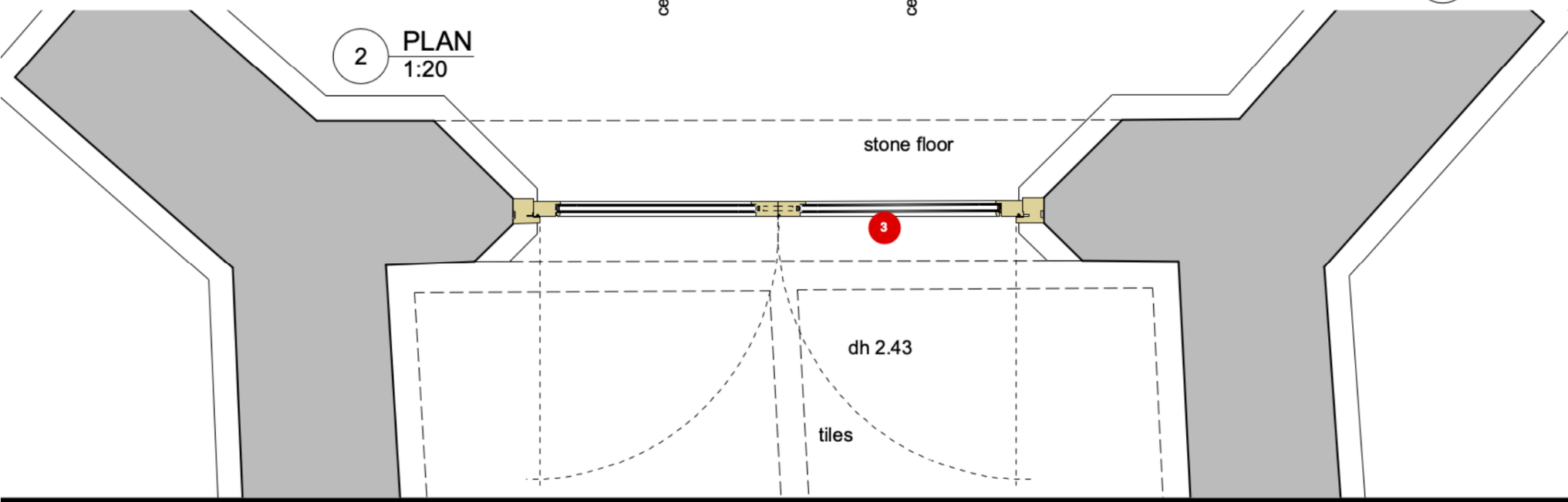
ITEM	DESCRIPTION
2	119 x 15 thick OAK BOARD TO FASCIA
3	94 x 44 OAK DOOR FRAME with 44 x 12 LOOSE STOPS
4	CUPBOARD DOORS TO HAVE OAK PLANKS LAID FLUSH AND 10mm EXPANSION JOINT AT EVERY 3RD PLANK
5	35 thick SOLID CORE DOOR BLANKS with DECORATIVE DETAILING
6	CUPBOARDS TO BE LINED WITH 19 PLY FACED WITH LAMINATE
7	50 wide x 75 TREATED SW STUDWORK
8	CABINET HANDLES: 100 x 43 CROFT LINEAR EDGE PULL ref 1400, IBMA finish, as DETAIL. BUDGET LOCK as spec ref P21/530.
9	DOORS HUNG ON 100 x 100 BRASS FINISH BUTT HINGES TO ENABLE 180 degree opening.
10	HAFELE 30 x 15 OVAL HEAVY DUTY WARDROBE RAIL (art no 801.09.222 with INTERMEDIATE SUPPORTS at 450crs
11	EXISTING FLOOR FINISH RETAINED WITHIN CUPBOARDS



1 ELEVATION
1:20

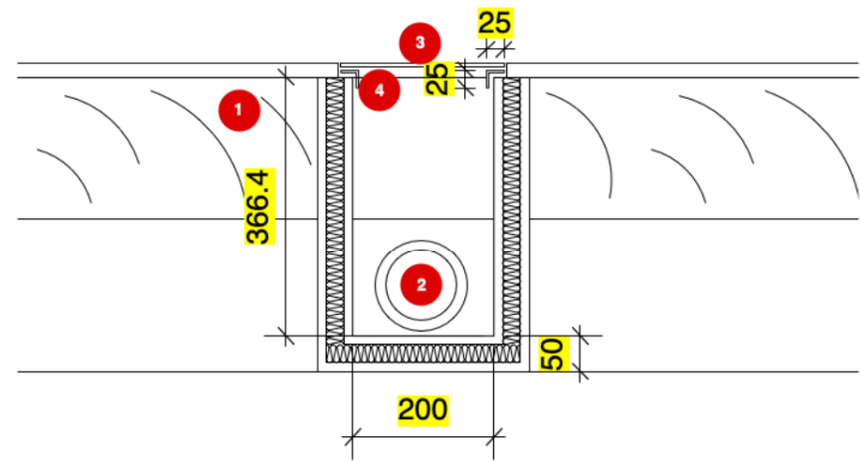
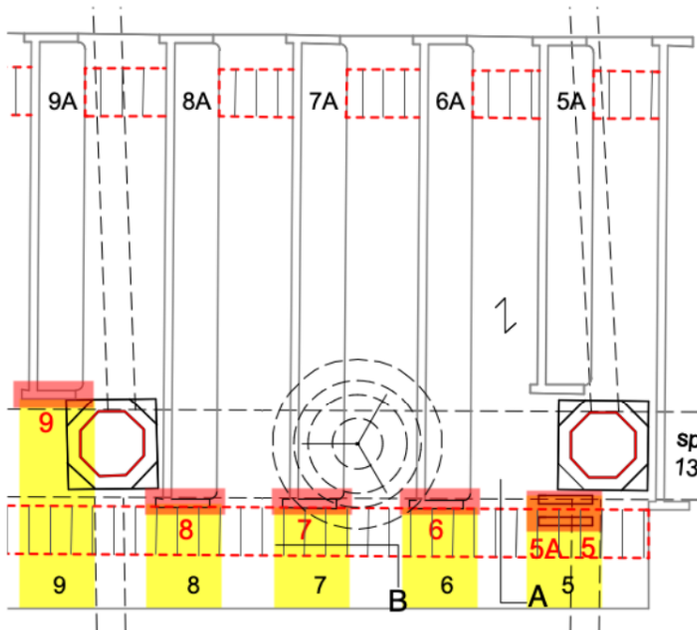
2 PLAN
1:20

3 SECTION
1:20

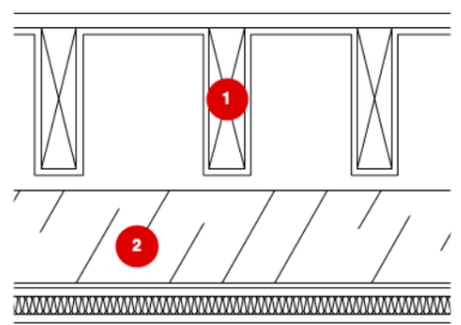


KEY	
ITEM	DESCRIPTION

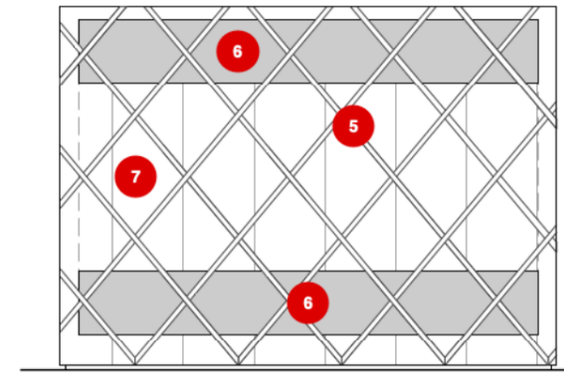
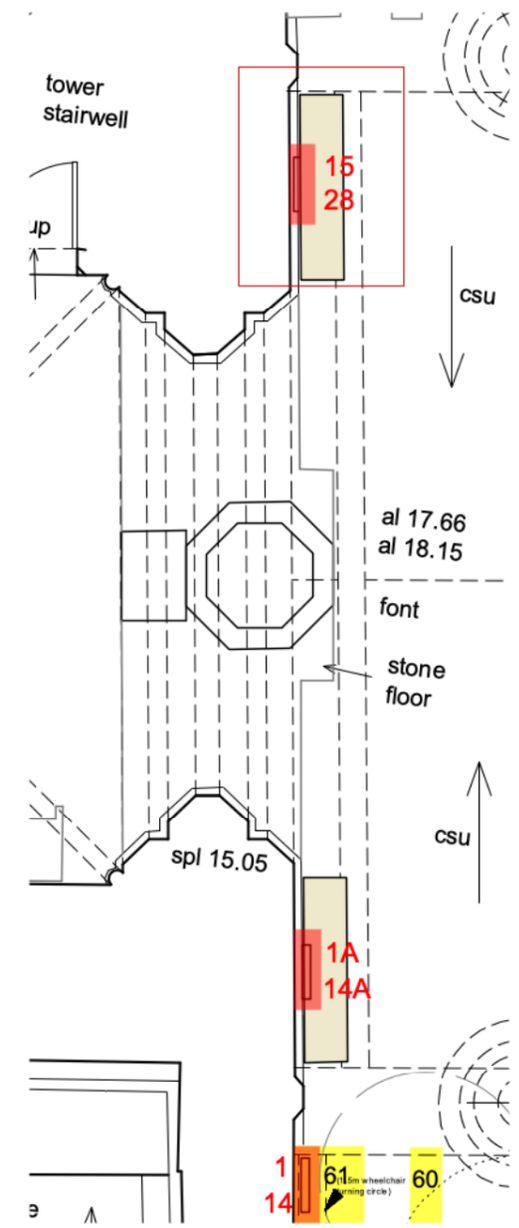
- 1 OAK DOOR FRAME WITH COMPRESSABLE SEAL TO ARCHITECTS APPROVAL, SECURELY FIXED TO EXISTING OPENING WITH VERTICAL DPM (RIW 9000 OR SIMILAR) AS REQUIRED, ALL TIMBER SECTION DIMENSIONS TO BE AGREED PRIOR TO FABRICATION
- 2 SHOOT BOLT IRONMONGERY AS SCHEDULE
- 3 4X16X4 DOUBLE GLAZED UNIT, WITH PILKINTON LOW 'E' GLASS SOFT COAT TO INNER LEAF OF GLAZING - BRONZE SPACER BARS
- 4 ALUMINIUM THRESHOLD TRIM
- 5 OAK BASE RAIL TO DOOR WITH DRIP REVEAL. RAIL TO CLOSE AGAINST STAINLESS STEEL WEATHER BAR FIXED TO CILL.
- 6 OAK WITH STAINLESS STEEL WEATHER BAR AND DRIP INSTALLED WITH HORIZONTAL DPC LAPPED INTO VERTICAL DPC BY AT LEAST 150MM.
- 7 VINYL MANIFESTATION: GRAPHICS TO BE APPROVED
min level of manifestation for building regulations compliance shown.
- 8 WELLING GUARDSMAN LOCKING PULL HANDLE - 850mm crs - SUPPLIED AND POWDER COATED BY VEON LTD



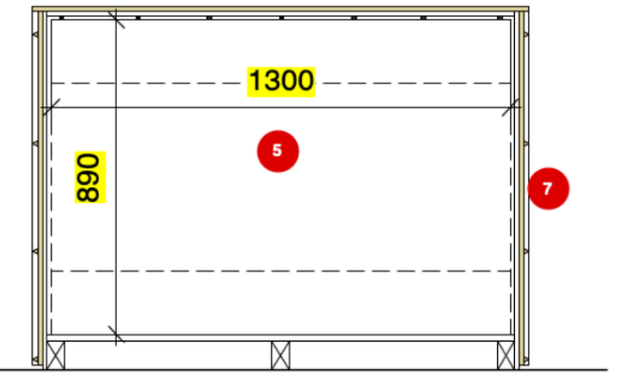
1 U/F HEATING SECTION DETAIL A
1:10



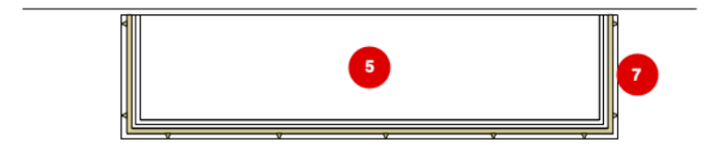
2 U/F HEATING SECTION DETAIL B
1:10



3 CONVECTION FAN ELEVATION
1:20



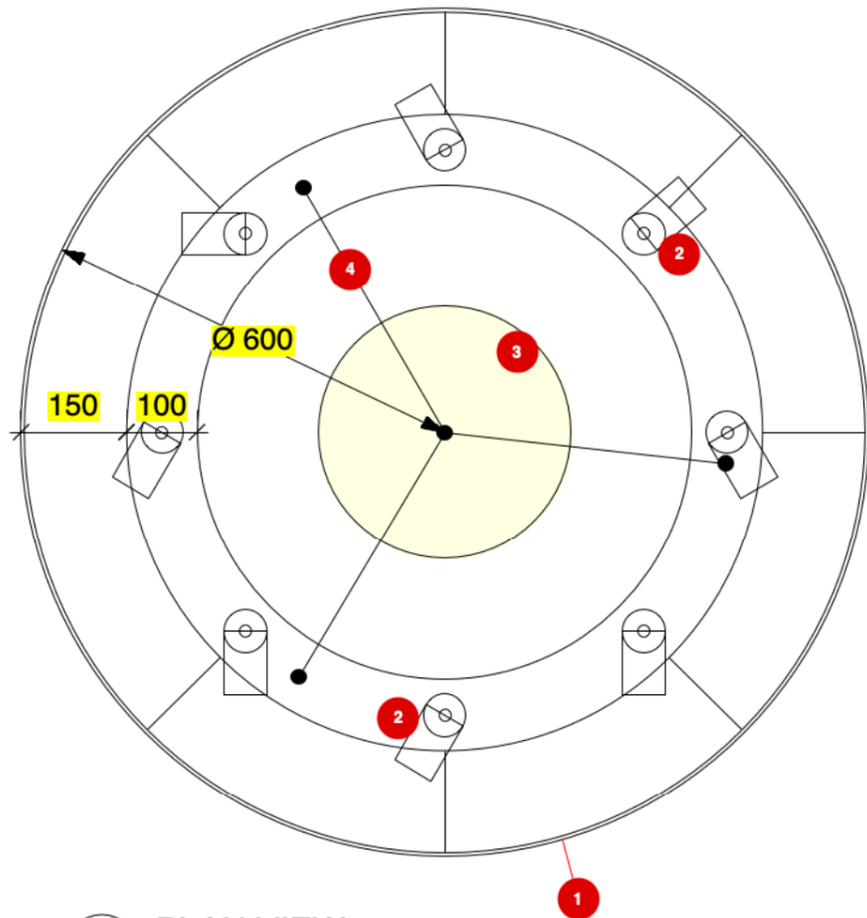
4 LONG SECTION
1:20



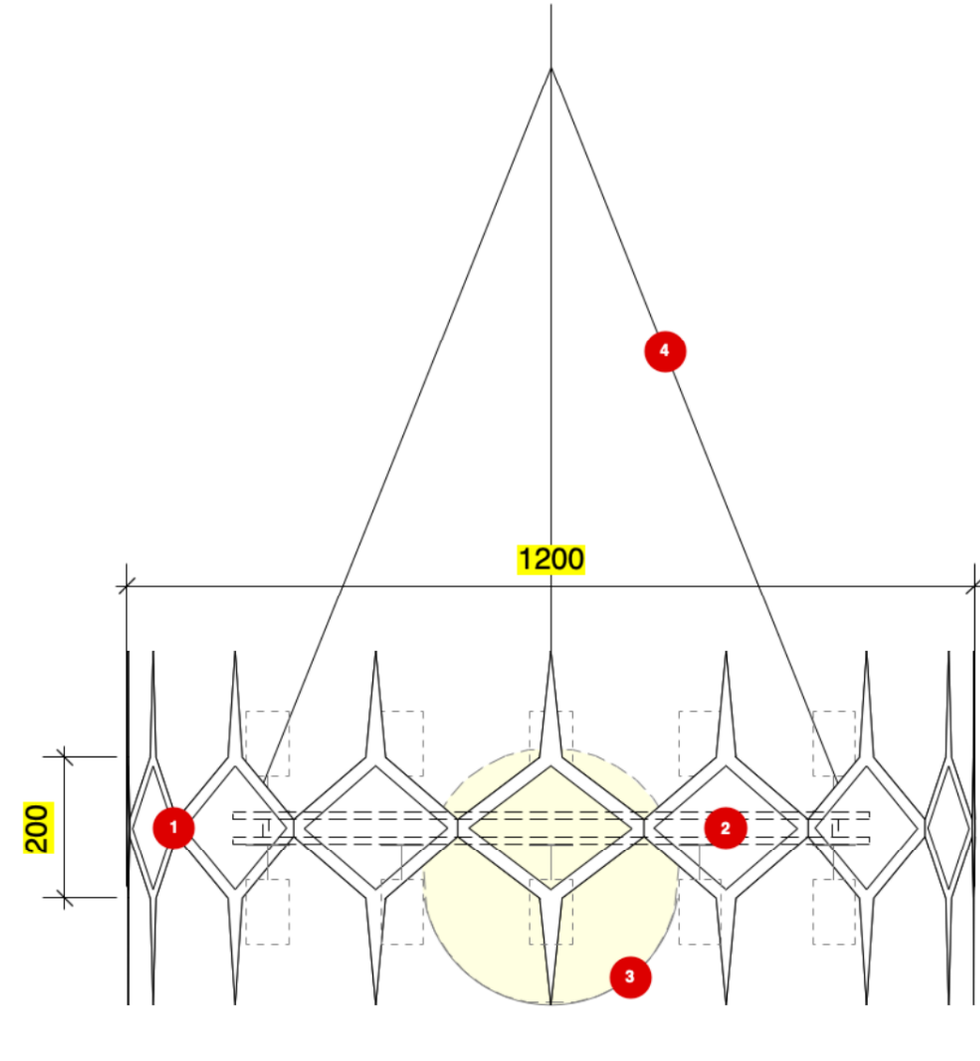
5 PLAN
1:20

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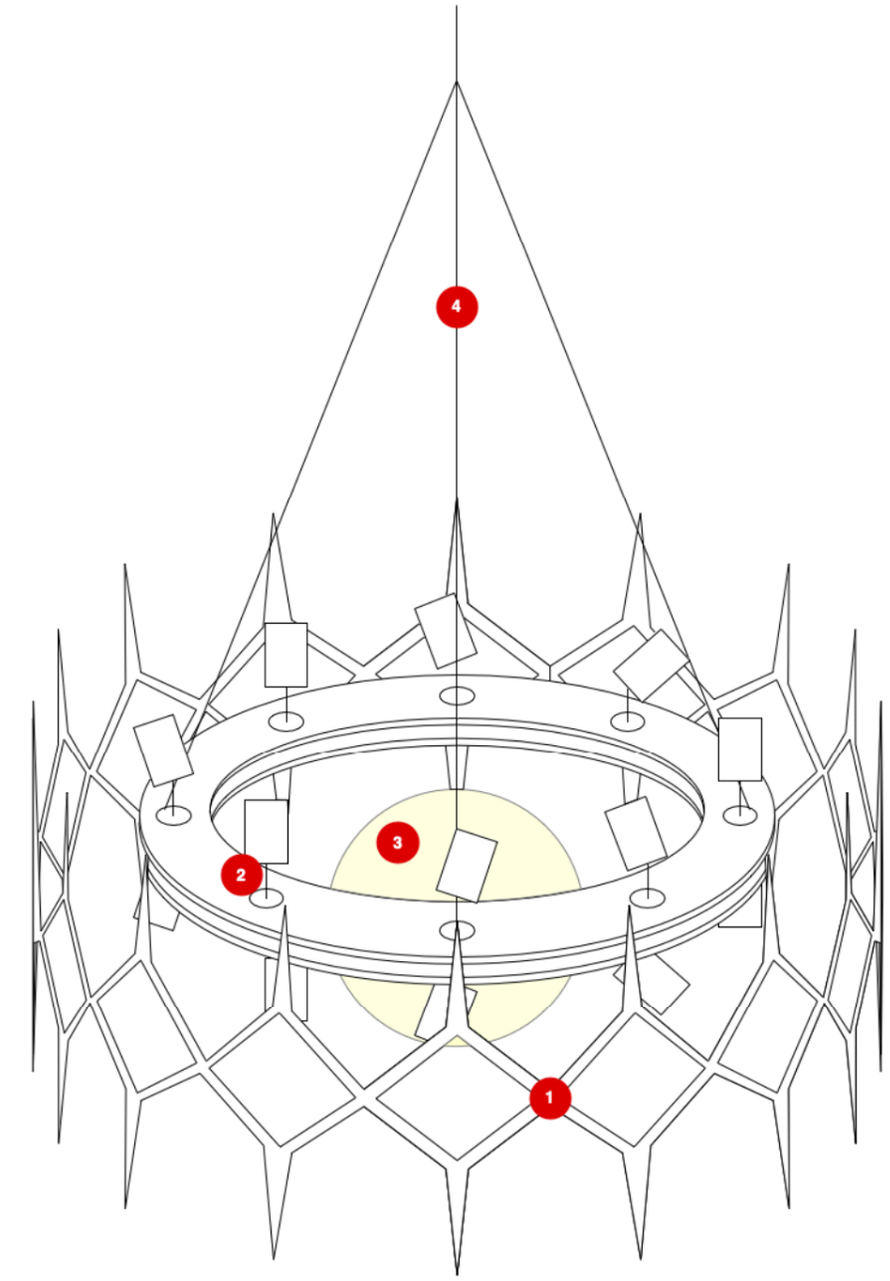
ITEM	DESCRIPTION
1	EXISTING FLOOR BOARDS AND JOISTS ALTERED TO ALLOW FOR NEW FLOOR GRILLE HEATING AS PER ENGINEER'S DESIGN.
2	NEW HEATING PIPE BOXED IN 12.5 PLY AND 25 INSULATION
3	STEEL GRILLES IN SAME DIRECTION AS EX FLOOR BOARDS
4	25 X 25 STEEL ANGLE TO SUPPORT GRILLES
5	1300 x 890 high FAN CONVECTOR TO REPLACE EX RADIATORS, PLACED INSIDE TIMBER CONSTRUCTION UNIT WITH DECORATIVE TIMBER DETAILING.
6	AREAS OF UNIT TO ALLOW FOR HEAT EMISSION
7	12 PLY AND 200 x 14 thick OAK BOARDS LAID FLUSH TO CREATE A SMOOTH BACKGROUND TO TIMBER DETAILING WITH TIMBER DETAILING TO MATCH OTHER FURNITURE.



1 PLAN VIEW



2 ELEVATION



3 3D VIEW

KEY

ITEM	DESCRIPTION
1	DETAILED ALUMINIUM POWDER COATED COLLAR IN BRASS COLOUR
2	FEATURE SPOTLIGHTS TO TOP AND BOTTOM OF INSIDE FLAT RINGS
3	RIBBED GLASS GLOBE PENDANT IN CENTRE FOR AMBIENT LIGHTING
4	SUSPENSION CABLES